

## LICENSEE EVENT REPORT

CONTROL BLOCK: 1 1 1 1 1 1 1 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0   1	M   T   R   P   1	@   a   l   -   a   l   o   d   -   a   l   0   3	4   1   1   1   1   1	4   1	L   1	5
7   8   9	LICENSEE CODE	14   15	LICENSE NUMBER	25   26	LICENSE TYPE	30

CON'T

0   1	REPORT SOURCE	L   5   0   1   5   1   7   0   8   1   9   8   0   8   0   9	DOCKET NUMBER	60   61   62   63	EVENT DATE	74   75	REPORT DATE	80
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

- 0 | 2 | Following intermittent automatic test circuit alarms, the sensor Channel
- 0 | 3 | D of the Reactor Depressurizing System was removed from service to vent
- 0 | 4 | the reactor water level transmitter LT3183. All four RDS loops remained
- 0 | 5 | operable for this condition with 2/3 logic instead of 2/4. No hazard oc-
- 0 | 6 | curred and the equipment was restored to operable status within 4 hours per
- 0 | 7 | Tech Spec 11.3.1.5.3. Similar to RO-80-24. Reportability based on Tech
- 0 | 8 | Spec 6.9.2.b(2).

SYSTEM CODE	CAUSE CODE	CAUSE SUBCODE	COMPONENT CODE	COMP. SUBCODE	VALVE SUBCODE	REVISION NO.
S   H   11	X   12	Z   13	Z   Z   Z   Z   Z   14	Z   15	Z   16	0
9   10	11	12   13	12   13   14   15   16	18	20	
17   LER/RO REPORT NUMBER	EVENT YEAR	SEQUENTIAL REPORT NO.	OCCURRENCE CODE	REPORT TYPE		
21   22	8   0	10   21   5	10   1   3	L		
33   34	X   18   19	23   24	28   29	30	31   32	32
EFFECT ON PLANT	ACTION TAKEN	SHUTDOWN METHOD	HOURS	ATTACHMENT SUBMITTED	NPRD-4 FORM SUB.	PRIME COMP. SUPPLIER
Z   20	Z   18   19   21	Z   21   22   23	0   10   10   0   0	N   23	N   24	Z   25   26
			40	41	42	43   44
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)						47

- 1 | 0 | In addition to minor conservative calibration shift occurring in the reactor
- 1 | 1 | water level transmitter, the setpoint for reactor low level is unduly con-
- 1 | 2 | servative. A Technical Specification change request was submitted on
- 1 | 3 | 8/25/80 to provide greater margin in the trip setpoint.

FACILITY STATUS	% POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION	80
1   5   E   28	0   1   6   5   29   30	N/A	Z   31	Operator observation of alarm	
7   8   9	10   12   13	44	45   46		
ACTIVITY CONTENT	RELEASED OR RELEASE	AMOUNT OF ACTIVITY	44	45	60
1   6   7   32   33	7   33   7   34	NA	NA	LOCATION OF RELEASE	36
7   8   9	10   11	44	45		
PERSONNEL EXPOSURES NUMBER	TYPE	DESCRIPTION	39		80
1   7   0   1   4   37	Z   38	NA			
7   8   9	11   12   13				
PERSONNEL INJURIES NUMBER	DESCRIPTION	41			80
1   5   0   1   0   40	NA				
7   8   9	11   12				
LOSS OF OR DAMAGE TO FACILITY TYPE	DESCRIPTION	43			80
1   9   2   42	NA				
7   8   9	10				
PUBLICITY ISSUED	DESCRIPTION	45			
2   0   N   44	NA				
7   8   9	10				
NRC USE ONLY					68   69   70   71   72   73

**POOR**  
**ORIGINAL**

8009190/05\*